

Table of contents

Table of contents	1
About HTML5 Animate CSS.....	2
Features in Detail.....	3
The Basics: Insert HTML5 Animate CSS on your Page	13
Advanced: Animate an Element Using HTML5 Animate CSS	18
Advanced: Create Onscroll Animations using HTML5 Animate CSS	22
Advanced: Animate HTML5 Data Bindings Repeat Regions.....	28
Advanced: Animate HTML5 Data Bindings Detail Regions.....	34
Video: Insert HTML5 Animate CSS on your Page	39
Video: Animate an Element using HTML5 Animate CSS.....	39
Video: Create Onscroll Animations using HTML5 Animate CSS.....	39
Video: Animate HTML5 Data Bindings Repeat Regions	39
Video: Animate HTML5 Data Bindings Detail Regions	39

About HTML5 Animate CSS

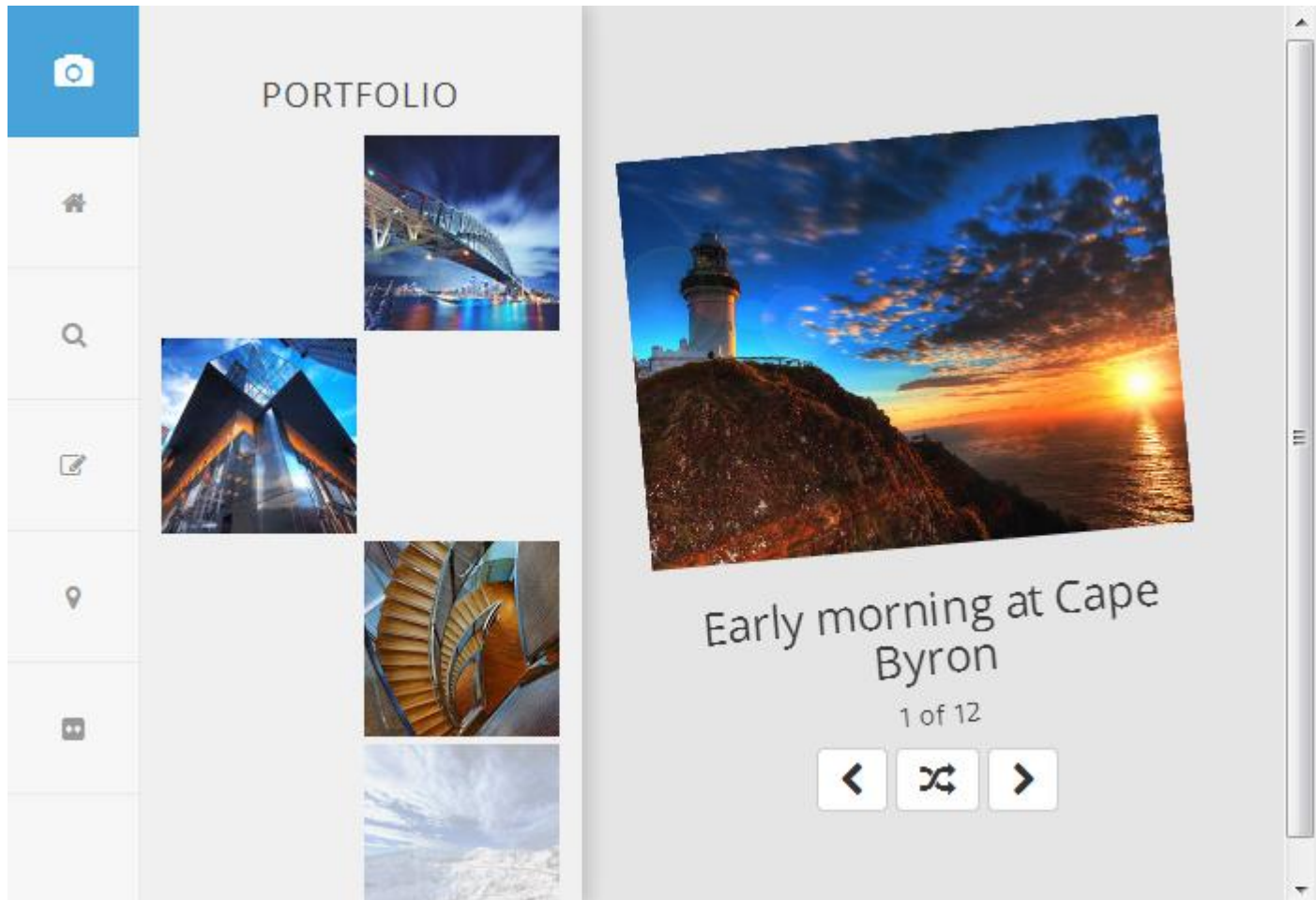


So you want to amaze your users with the latest design trends and alert them visually on content change? Then [HTML5 Animate CSS](#) Dreamweaver extension is the right choice for you. With its 35 gorgeous animations to choose from and the dedicated floating panel, you can virtually animate HTML elements, repeat and detail regions from HTML5 Data Bindings for fantastic presentations of your rich, dynamic web sites and mobile apps. Empower amazing on page scroll animations when a specific element becomes visible for the greatest impact on your users.

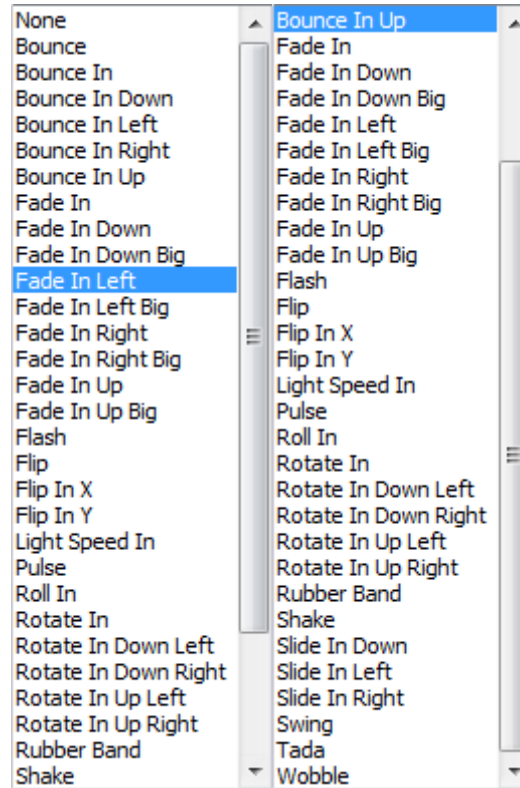
All CSS animations are driven by HTML5 tags and CSS3 transitions, based on the rock solid Animate.css library by Dan Elden, that gives you full cross-browser support with graceful degradation and maximum hardware acceleration.

Features in Detail


- **Virtually animate any page element** - Use a wide range of cross-browser animations to use in your projects.




- **35 transition effects to choose from** - The extension features a set of 35 animations to you on your page.



- **Amazing animations on page scroll** - Now you can specify that animations should run when a specific element becomes visible. With this cool new feature you can create amazing live animated, scrollable pages where elements dynamically appear when they become partially visible.



Top Features



Lorem Ipsum


Donec id elit non mi porta gravida at eget metus. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus. Etiam porta sem malesuada magna mollis euismod. Donec sed odio dui.

[Learn More](#)

Dolor Sit Amet

Donec id elit non mi porta gravida at eget metus. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus. Etiam porta sem malesuada magna mollis euismod. Donec sed odio dui.

[Learn More](#)



- Full integration with HTML5 Data Bindings for fantastic presentation of rich, dynamic web sites and apps
 - Animate repeat regions

The screenshot shows a web application interface. On the left is a vertical sidebar with icons for camera, home, search, edit, location, and messages. The main area is titled 'PORTFOLIO' and contains a grid of image thumbnails. A larger view of a lighthouse at sunset is shown on the right, with the text 'Early morning at Cape Byron' and '1 of 12' below it. Navigation buttons for back, refresh, and forward are visible. At the bottom, a developer console shows the HTML structure: `<body> <div #thumbs> <div> `. Below the console is a properties panel with tabs for 'Properties', 'Bootstrap 3 Grid', 'Bootstrap 3 Elements', 'DMXzone Font Awesome', and 'HTML5 Animate CSS'. The 'HTML5 Animate CSS' tab is active, showing settings for 'Element In Animation', 'Repeat Region In', and 'Repeat Region Out'.

Element In Animation		Repeat Region In		Repeat Region Out	
Type	None	Animation	Fade In	Animation	None
Start	Directly	Order	Random	Order	Normal
		Delay	Fast	Delay	None

- o Animate conditional and detail regions from **HTML5 Data Bindings**

The screenshot displays a web application interface. On the left is a navigation sidebar with icons for home, search, edit, location, and messages. The main content area is titled 'PORTFOLIO' and features a grid of image thumbnails. The selected thumbnail is a large image of a coastal landscape at dawn, with the text 'Early morning at Cape Byron' and '1 of 12' below it. Navigation arrows and a refresh icon are positioned under the image. At the bottom, a CSS animation control panel is visible, showing the following settings:

- Element In Animation:** Type: None, Start: Directly
- Region In Animation:** Type: Roll In
- Region Out Animation:** Type: Slide Out Right

The browser's developer tools show the selected element's HTML structure: `<body> <div #content.text-center> <div> <img.ima-responsive.center-block>`. The browser window title is 'HTML5 Animate CSS' and the page dimensions are 697 x 479.

- o Animate div containers

The screenshot shows the Adobe Dreamweaver interface. The main workspace displays a close-up image of a mountain bike's handlebars and front suspension. The browser's address bar shows the URL 'cake - D:\wamp\www\cake\index.html'. The breadcrumb trail at the bottom of the workspace is: `<body> <section#features> <div.container> <div.row> <div.col-md-4.col-md-offset-2>`. The 'Properties' panel is open, showing the 'Element In Animation' section with the following settings:

- Type: Fade In Up
- Start: 50% Visible

- o Animate dynamic data regions

- Full support for list/repeat regions animations** - Now you can specify the animation order of the children of Repeat Regions to achieve fantastic presentation. Let the children appear at the same time, random or reverse!

The screenshot displays a web design tool interface. On the left is a sidebar with navigation icons: a camera, home, search, edit, location, and a grid icon. The main content area is titled "PORTFOLIO" and features a grid of ten image thumbnails. To the right of the grid is a large, detailed image of a modern, curved building at night, illuminated with colorful lights. Below the main content area, there is a code editor showing the HTML structure: `<body> <div #thumbs> <div> `. At the bottom, a settings panel is visible with tabs for "Properties", "Bootstrap 3 Grid", "Bootstrap 3 Elements", "DMXzone Font Awesome", and "HTML5 Animate CSS". The "HTML5 Animate CSS" tab is active, showing three sections: "Element In Animation", "Repeat Region In", and "Repeat Region Out".

Element In Animation		Repeat Region In		Repeat Region Out	
Type	None	Animation	Fade In	Animation	None
Start	Directly	Order	Random	Order	Normal
		Delay	Normal Reverse Random	Delay	None

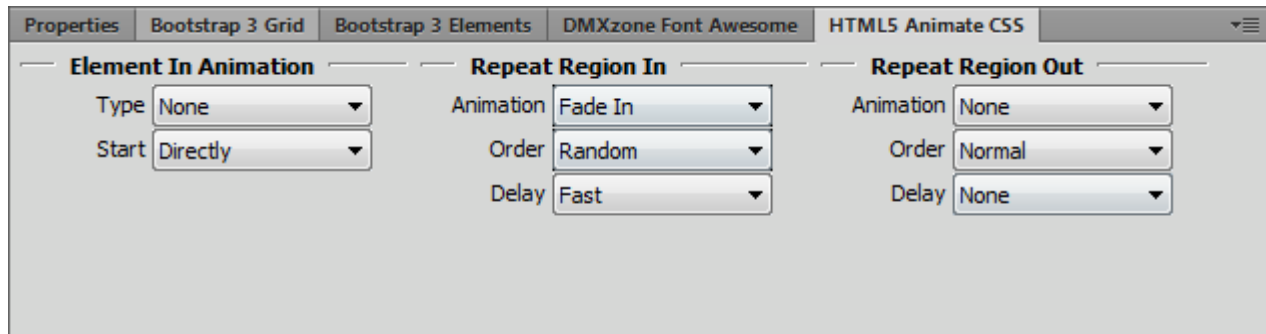
- **Use HTML5 and CSS3 for animations** - All animations are driven by HTML5 tags and CSS3 transitions to allow fully cross browser support and maximum hardware acceleration.



- **Fully compatible with HTML5 Data Bindings and Add-ons** - HTML4 Animate CSS can be used in conjunction with HTML5 data Bindings and other DMXzone extensions.

The screenshot displays the Adobe Dreamweaver interface. The main workspace shows a website in Design view with a 'PORTFOLIO' header and a grid of image thumbnails. The right sidebar contains the Data Bindings panel, which is expanded to show a tree structure for 'Repeat Regions' and 'Data Sources'. The 'Repeat Regions' section includes a 'repeat1' region with properties like '\$index', '\$number', '\$name', '\$value', and '\$oddeven'. The 'Data Sources' section includes 'images - Picasa_User_Album_Photos' with 'apiVersion' and 'data' properties. The bottom panel shows the animation settings for 'Element In Animation' and 'Repeat Region In'. The 'Element In Animation' section has 'Type' set to 'None' and 'Start' set to 'Directly'. The 'Repeat Region In' section has 'Animation' set to 'Fade In', 'Order' set to 'Random', and 'Delay' set to 'Fast'. The 'Repeat Region Out' section has 'Animation' set to 'None' and 'Order' set to 'Normal'. The status bar at the bottom shows the current element is an image tag with dimensions of 768 x 1024.

- **Awesome Dreamweaver integration** - With the dedicated floating panel inspector for [HTML5 Animate CSS](#), you can inspect and change the properties of any element to be animated. The panel can be nicely docked behind the regular property inspector so it is always available at your fingertips.



- **Full cross-browser support** - Animate at the best with the latest browsers and degrade gracefully without any disturbance for the older browsers.

Before you begin

Make sure to setup your site in Dreamweaver first before creating a page. If you don't know how to do that please [read this](#).

Installing the extension

Read the tutorial at <http://www.dmxzone.com/go/4671/how-to-install-extensions-from-dmxzone/>

Login, download the product, and look up your serial at <http://www.dmxzone.com/user/products>

Get the latest extension manager from Adobe at http://www.adobe.com/exchange/em_download/

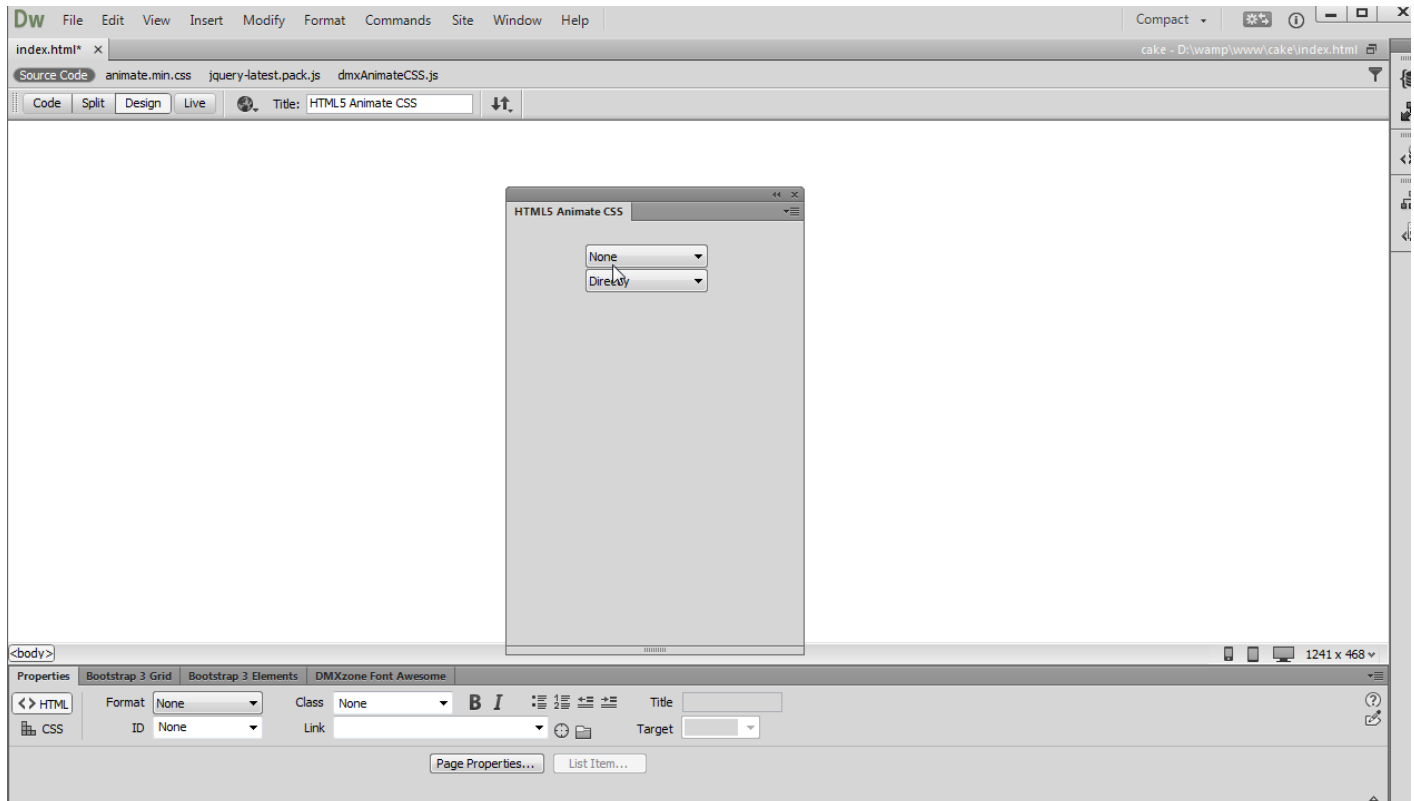
Open the .zxp file if you're using Dreamweaver CC or the .mxd file for Dreamweaver CS+ (the extension manager should start-up) and install the extension.

If you experience any problems contact our Live Support!

The Basics: Insert HTML5 Animate CSS on your Page

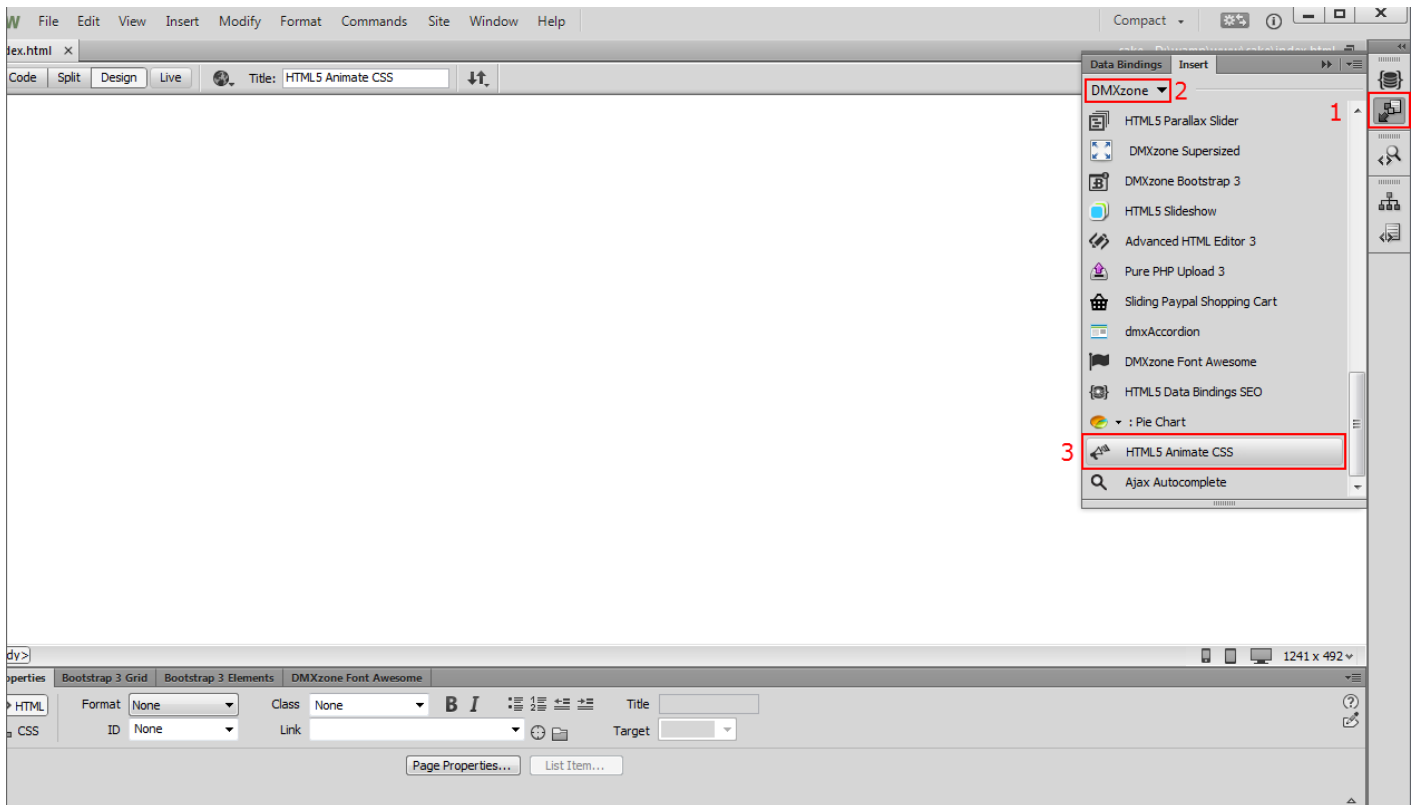
In this tutorial we will show you how to insert [HTML5 Animate CSS](#) on your page.

*You can also check out the [video](#).

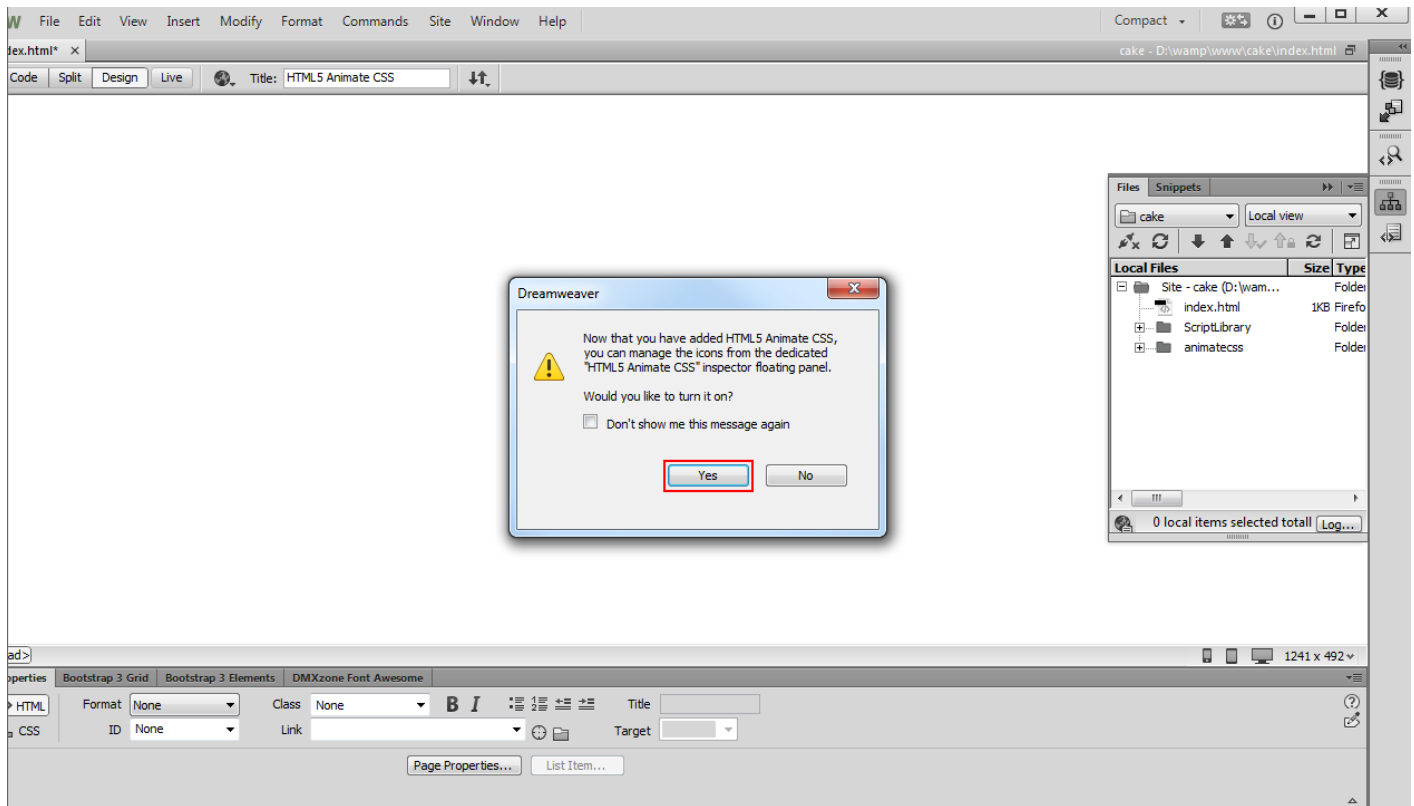


How to do it

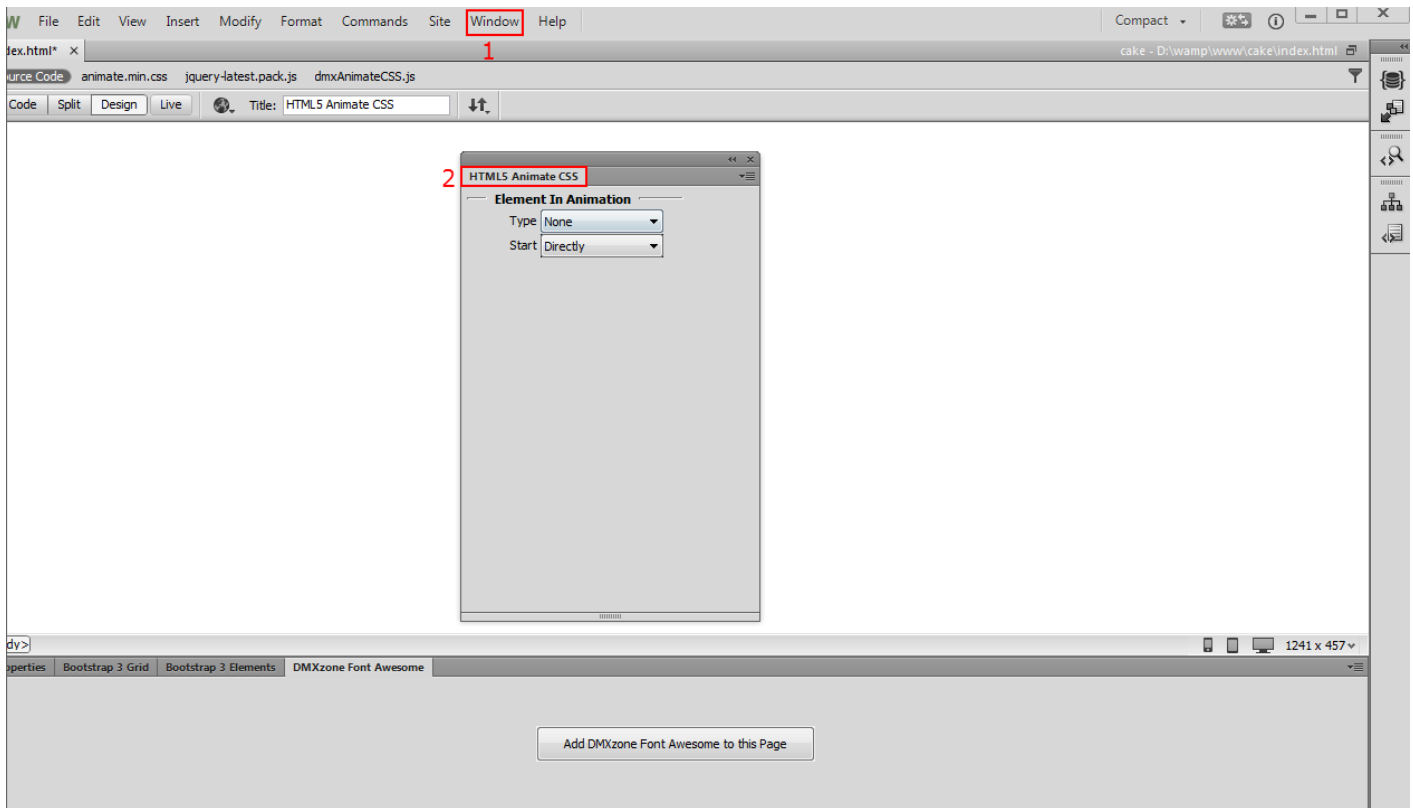
1. Create and open a page in Dreamweaver. From the **insert panel (1)**, select **DMXzone (2)** and click **HTML5 Animate CSS (3)**.



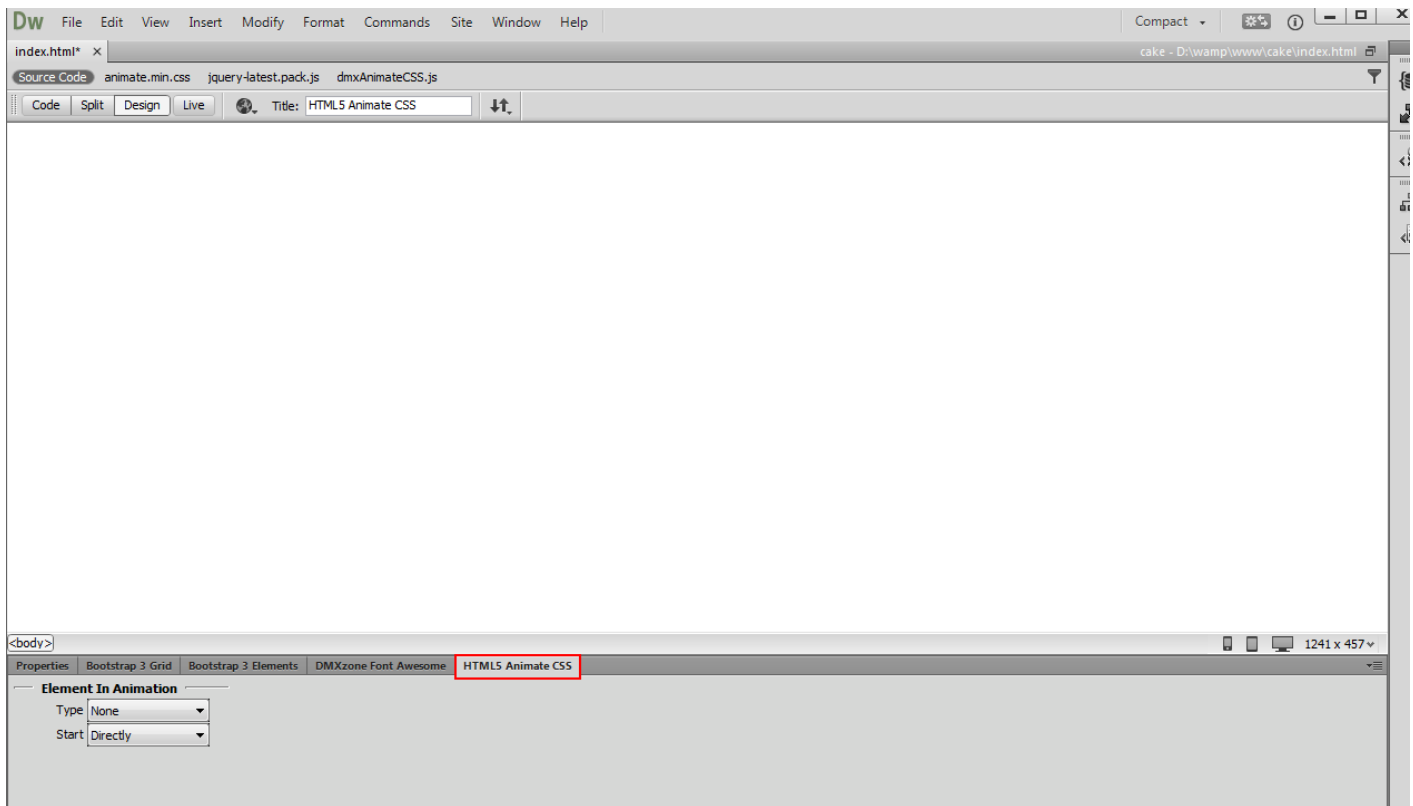
2. A Dreamweaver window asking you to enable the **HTML5 Animate CSS** floating panel appears. Click the **yes button**.



3. You can **drag and pin** the floating panel to any side of your Dreamweaver window **(1)**. The **HTML5 Animate CSS** floating panel can be also enabled from the **window top menu (2)**.



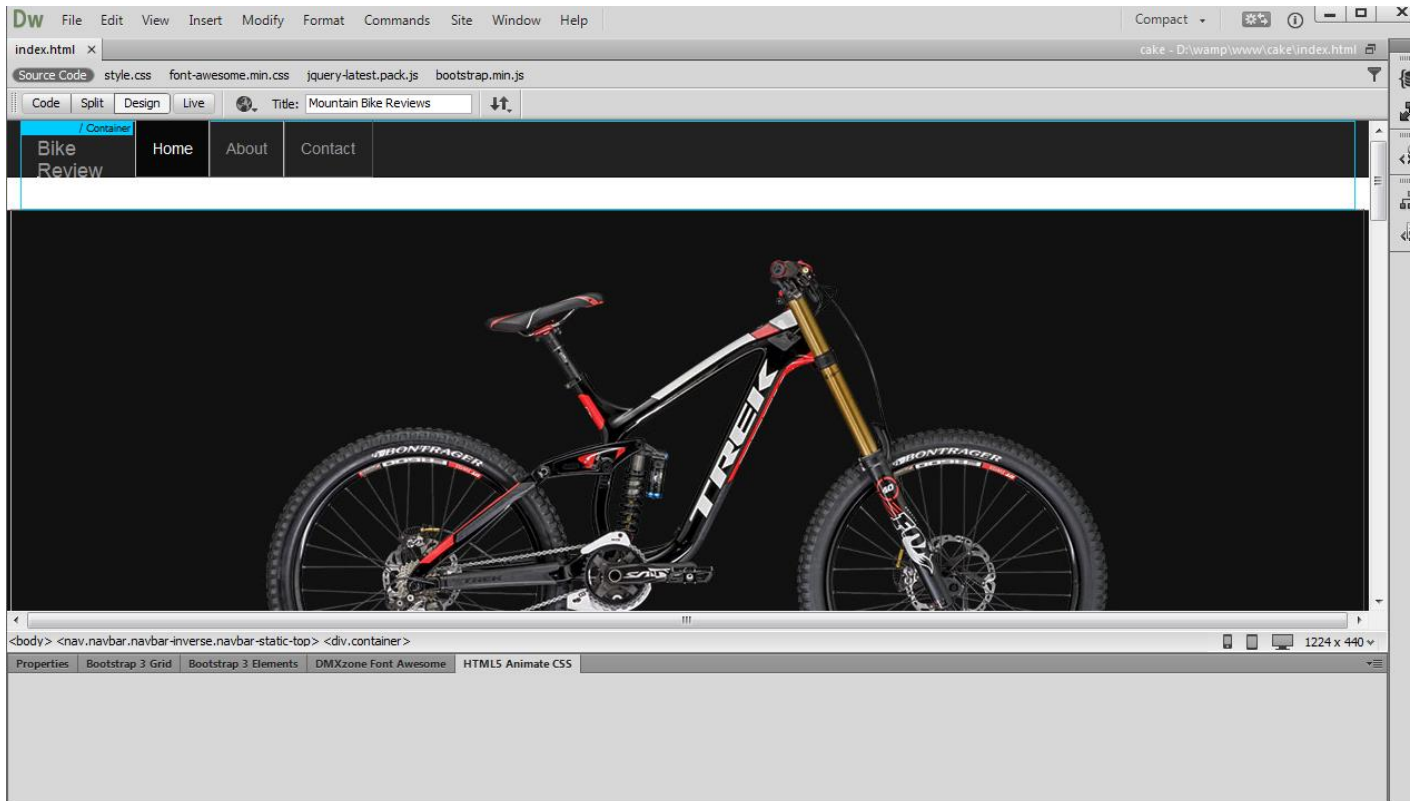
4. We pin the **HTML5 Animate CSS** floating panel to the bottom of the window, next to the Properties Inspector.



Advanced: Animate an Element Using HTML5 Animate CSS

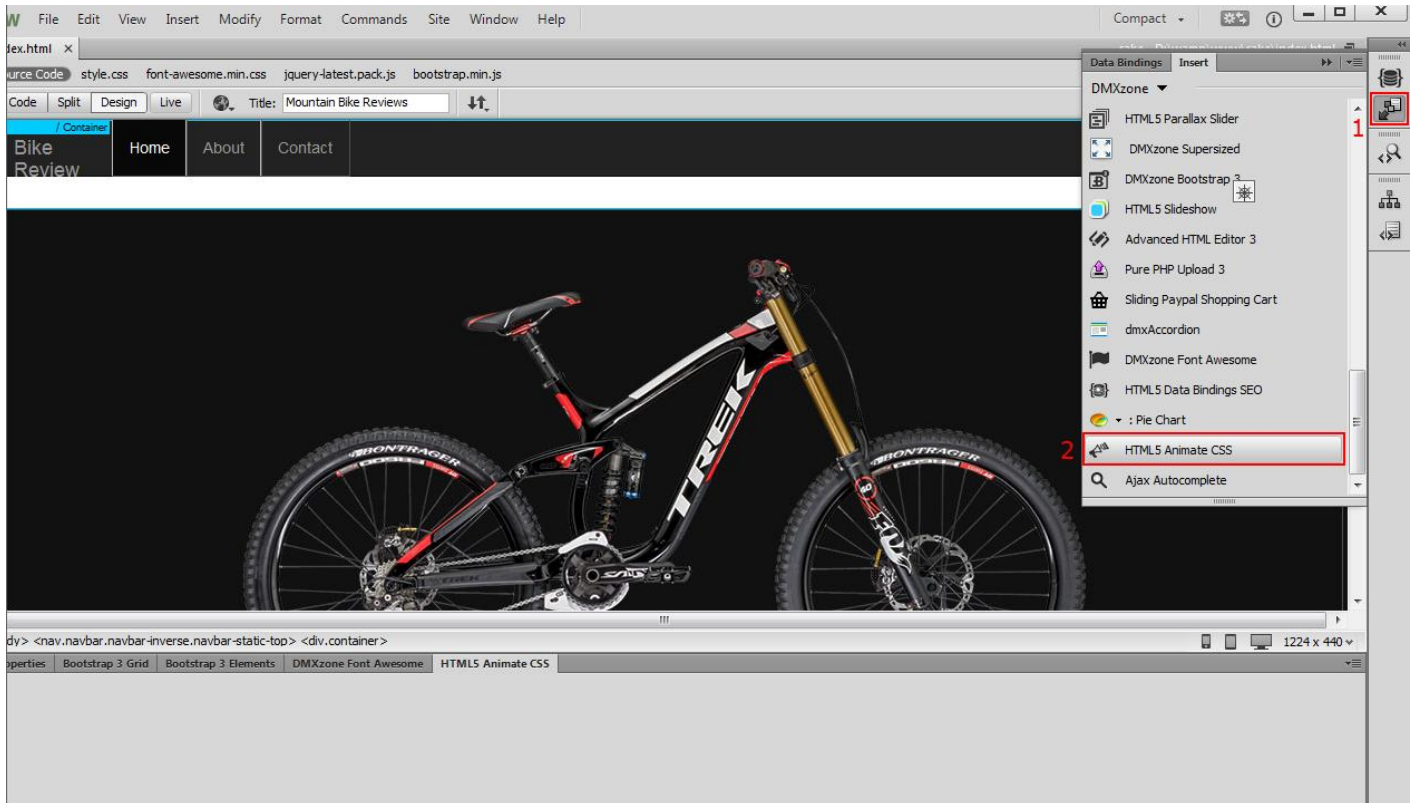
In this tutorial we will show you how to animate an element on your page using **HTML5 Animate CSS**.

*You can also check out the [video](#).

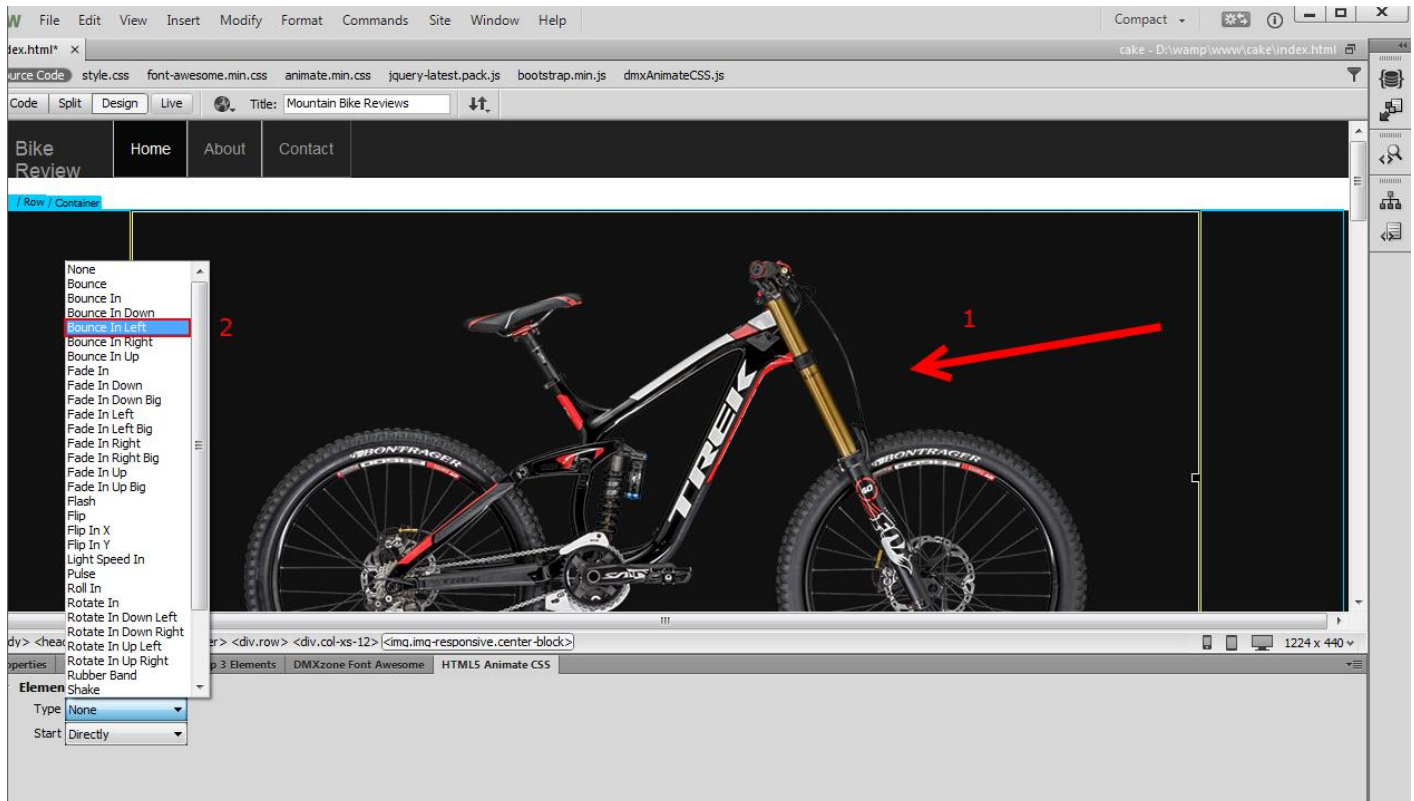


How to do it

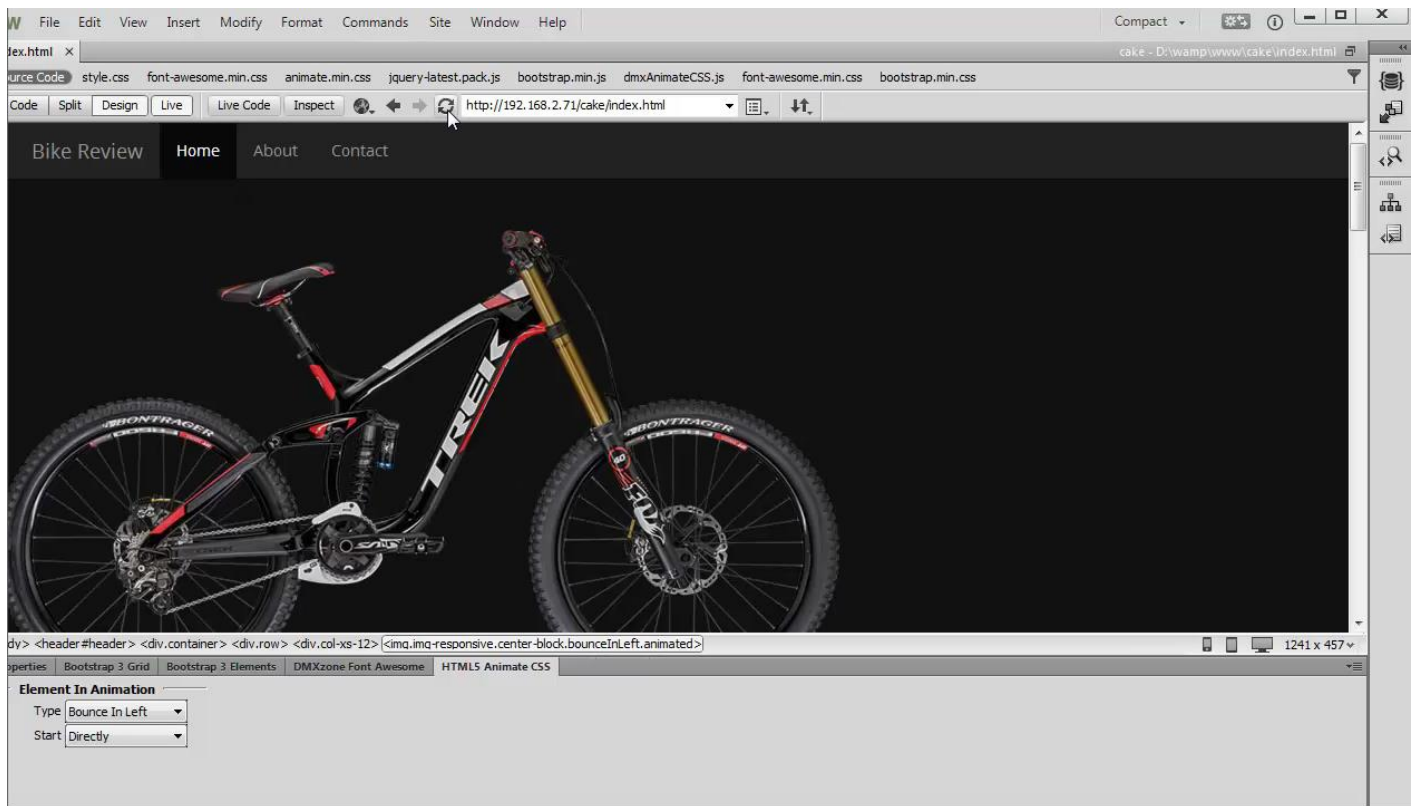
1. We already created a simple layout and we want to apply a transition to our header image, when the page loads. Click the **insert button (1)** and select **HTML5 Animate CSS (2)**.



2. Select the element that you want to apply the animation to. In our tutorial this is the **bike photo (1)**. Select the animation type, we use **bounce in left** animation (2). We leave the start option to its default: **directly**, as we want the animation to be executed when the page is loaded.



3. Now you can save your work and preview the results.



The screenshot shows a web browser window with a live preview of a website. The website has a dark header with navigation links: "Bike Review", "Home", "About", and "Contact". The main content area features a large image of a black and red Trek mountain bike. The browser's developer tools are open, showing the "Element In Animation" panel. The panel displays the following information:

- Type: Bounce In Left
- Start: Directly

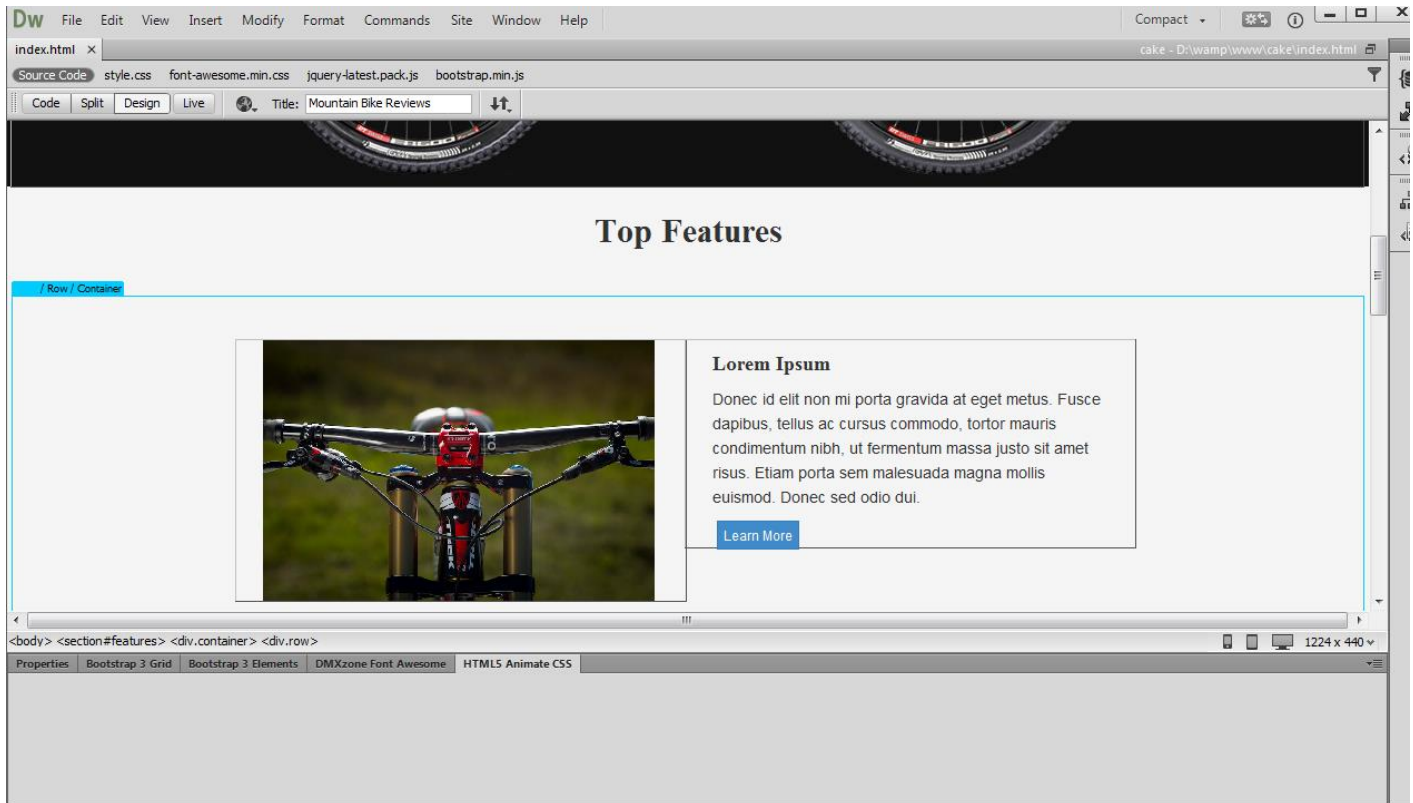
The browser's address bar shows the URL: `http://192.168.2.71/cake/index.html`. The browser's source code panel shows the following HTML structure:

```
div> <header#header> <div.container> <div.row> <div.col-xs-12> <img.img-responsive.center-block.bounceInLeft.animated>
```

Advanced: Create Onscroll Animations using HTML5 Animate CSS

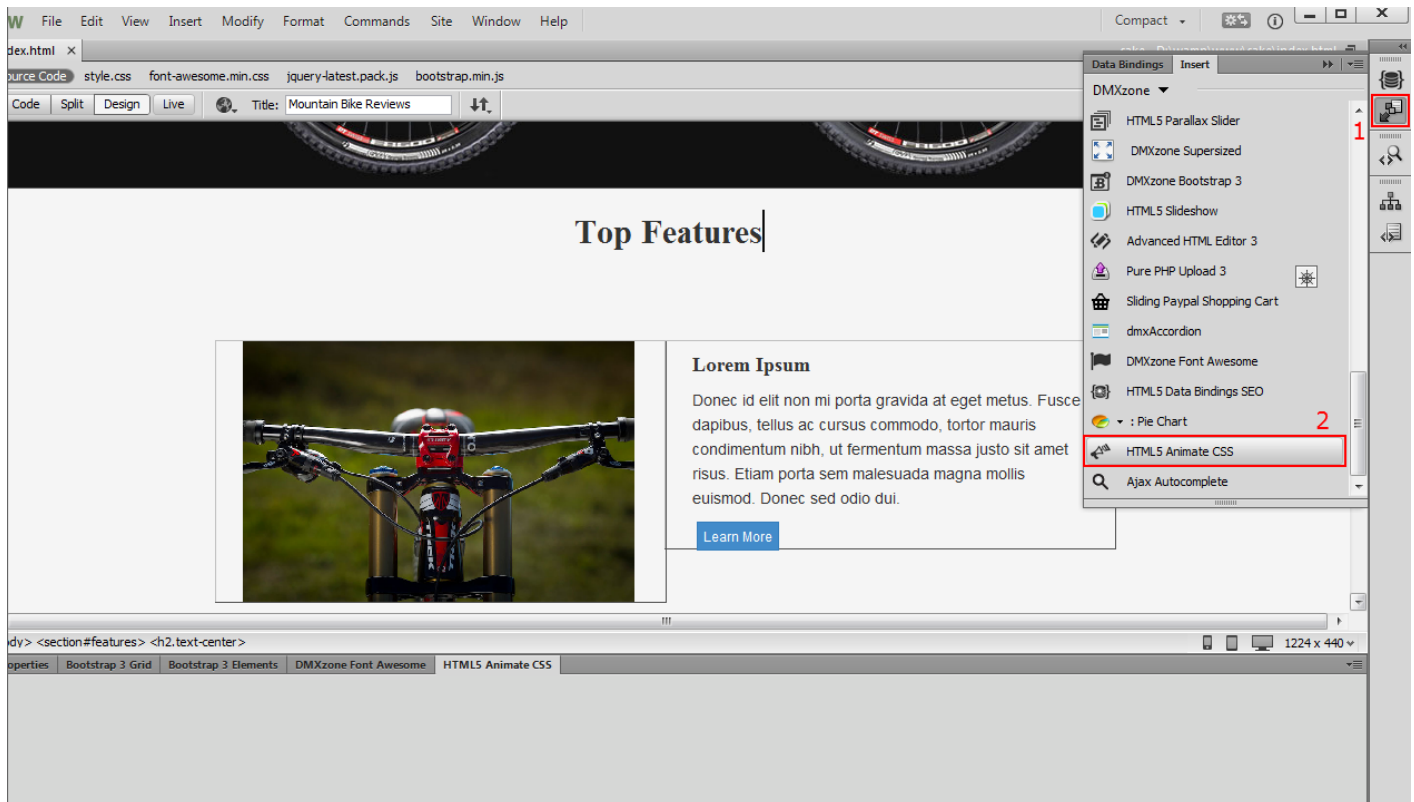
In this tutorial we will show you how to create onscroll animations using **HTML5 Animate CSS**.

*You can also check out the [video](#).

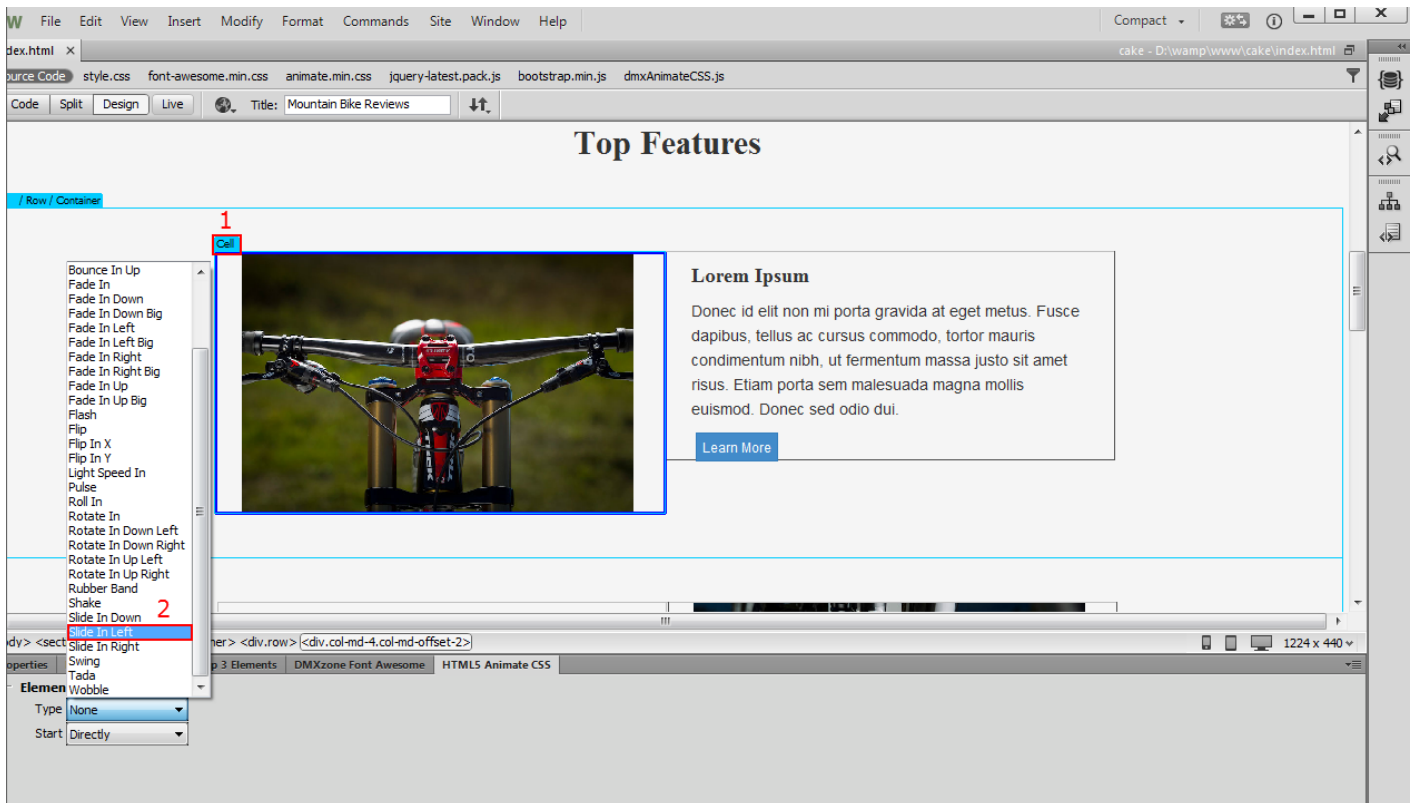


How to do it

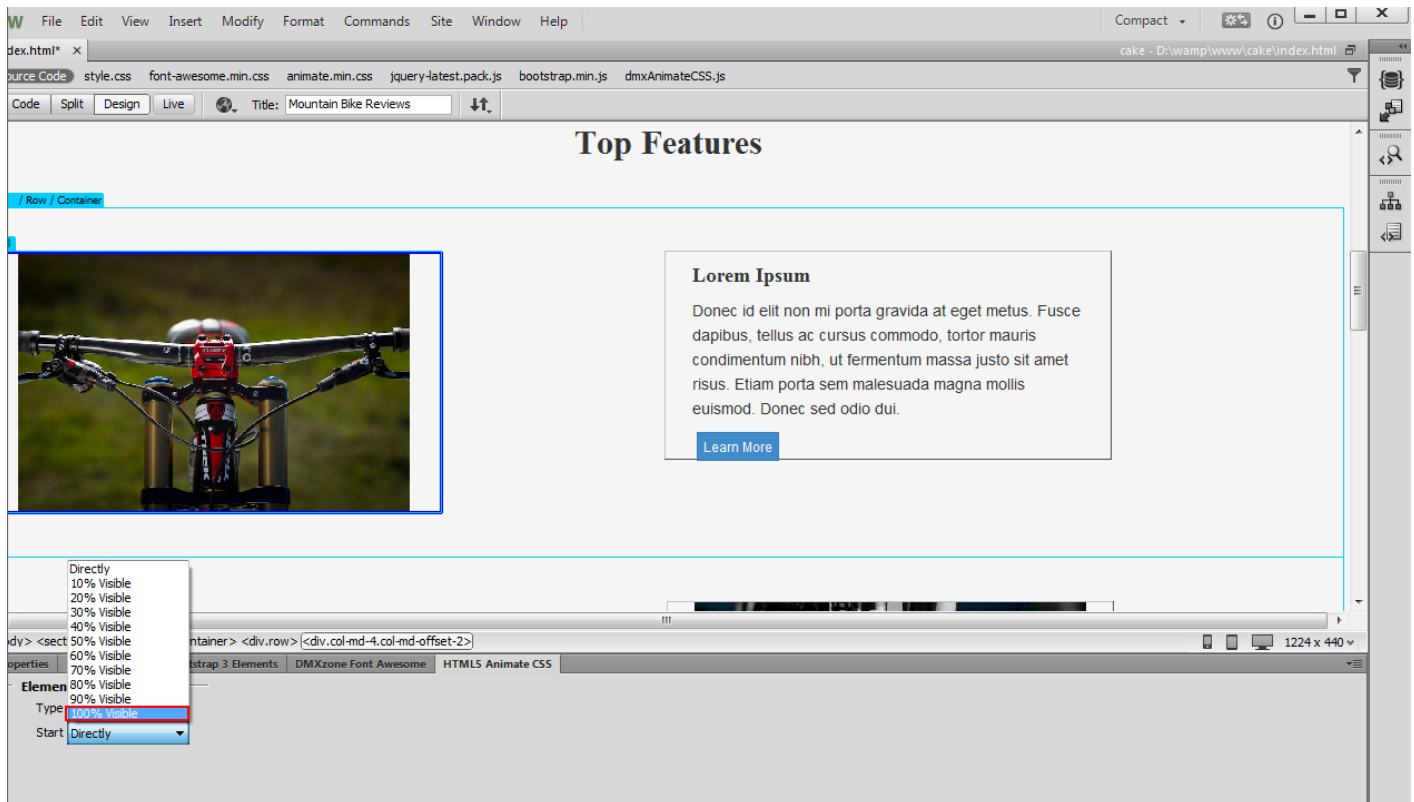
1. We created a simple page layout that contains two columns. We want to apply animations to the elements on our page when they become partially or fully visible. Click the **insert button (1)** and select **HTML5 Animate CSS (2)**.



2. Select the element that you want to apply the animation to. We select the **left div container** on our page (1). Select the animation type, we use **slide in left** animation (2).



- In the start menu you can specify that the animation should run when the element becomes partially or fully visible on the page. We select **100% visibility**.



4. We do the same with the rest of the elements on our page that we want to animate.

The screenshot shows a web browser window with the title "Mountain Bike Reviews". The main content area displays a "Top Features" section. On the left, there is a blue-bordered image of a mountain bike. On the right, there is a red-bordered text box containing the following text:

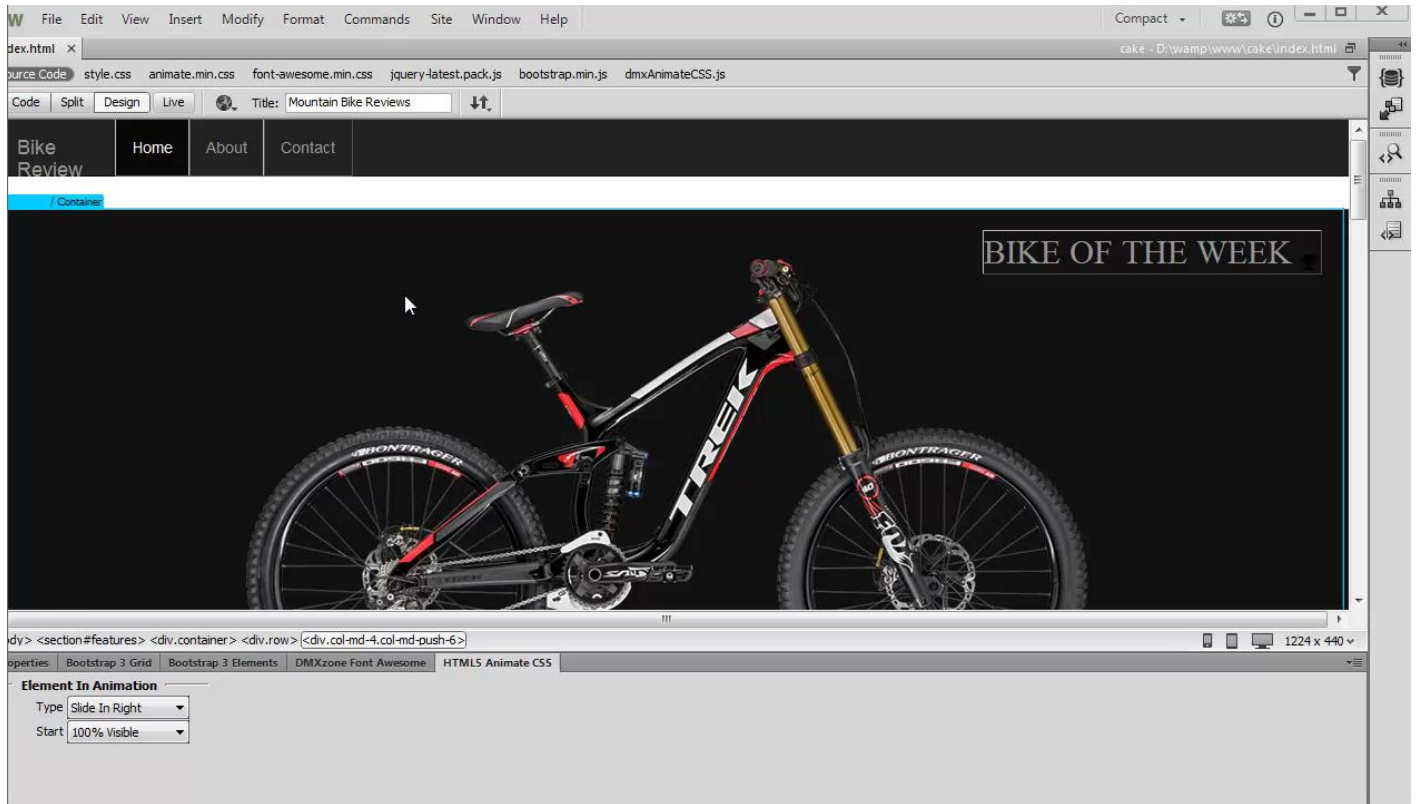
Lorem Ipsum
Donec id elit non mi porta gravida at eget metus. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus. Etiam porta sem malesuada magna mollis euismod. Donec sed odio dui.

Below the text is a blue "Learn More" button.

The browser's developer tools are open at the bottom, showing the "Element In Animation" panel with the following settings:

- Type: Slide In Left
- Start: 100% Visible

5. Now you can save your work and preview the results.







Advanced: Animate HTML5 Data Bindings Repeat Regions

In this tutorial we will show you how to animate the [HTML5 Data Bindings](#) repeat regions using [HTML5 Animate CSS](#).

*You can also check out the [video](#).

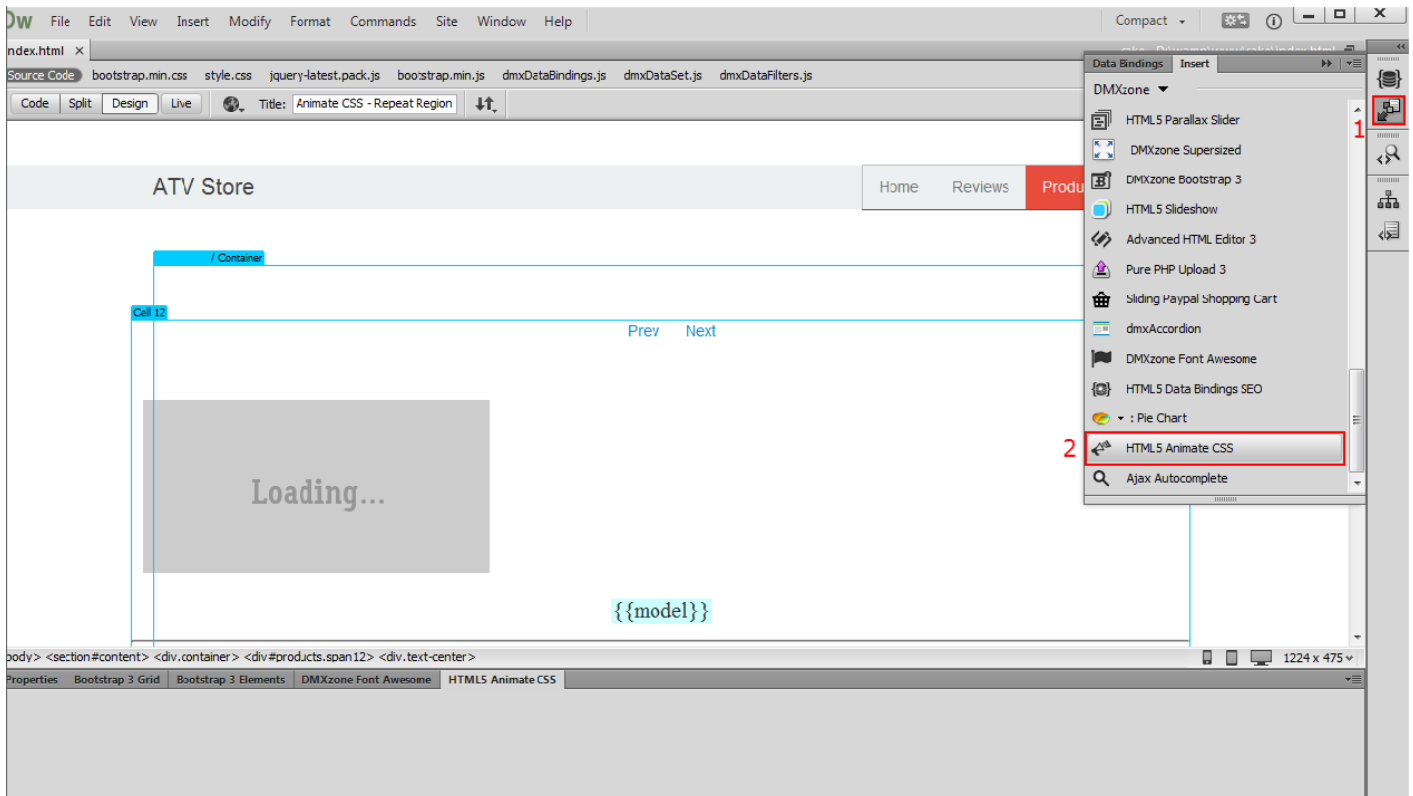
ATV Store Home Reviews **Products** News

[Prev](#) [Next](#)

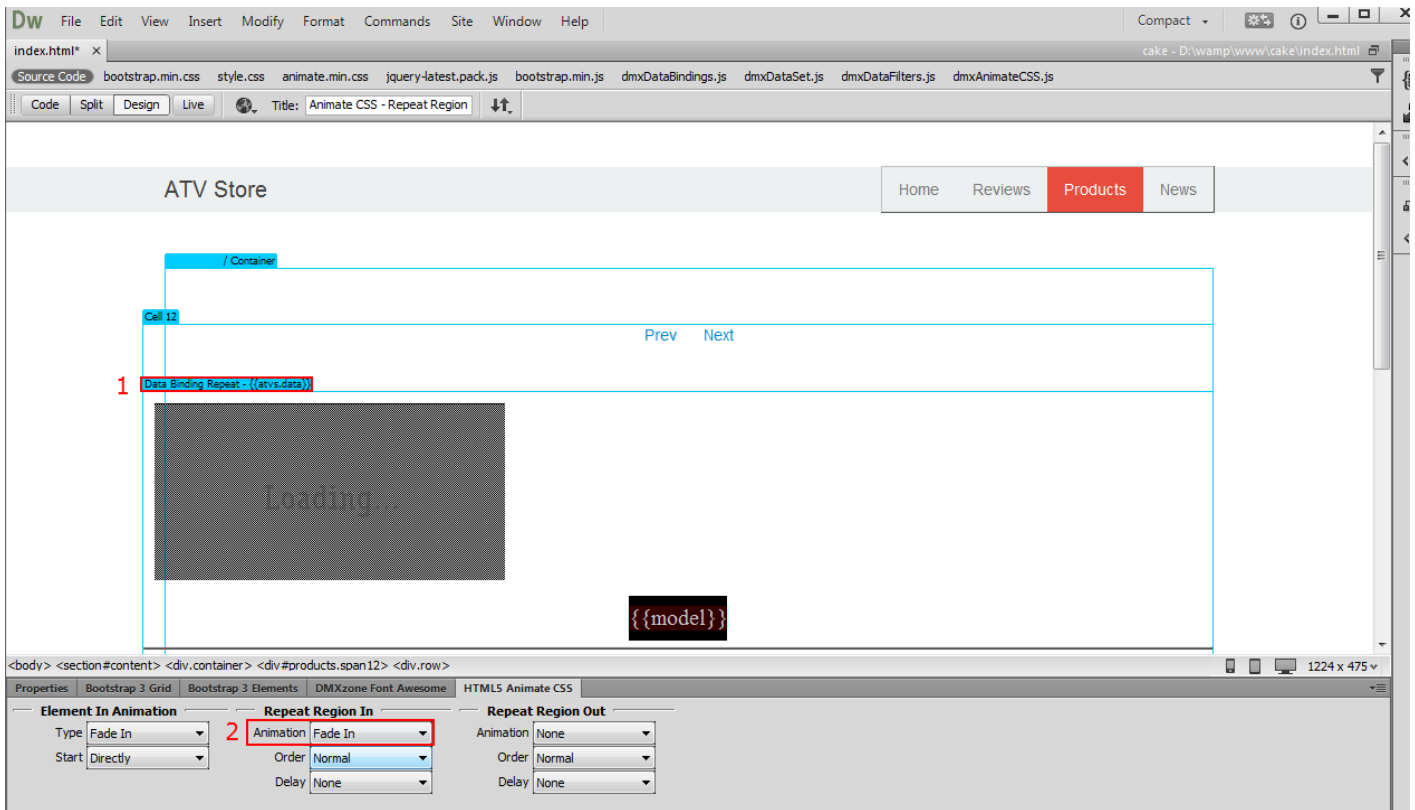
			
Yamaha Raptor 700	Yamaha YFZ 450R	Yamaha Raptor 700R	Kawasaki KFX 450R
\$4,000.00	\$3,000.00	\$3,200.00	\$1,500.00

How to do it

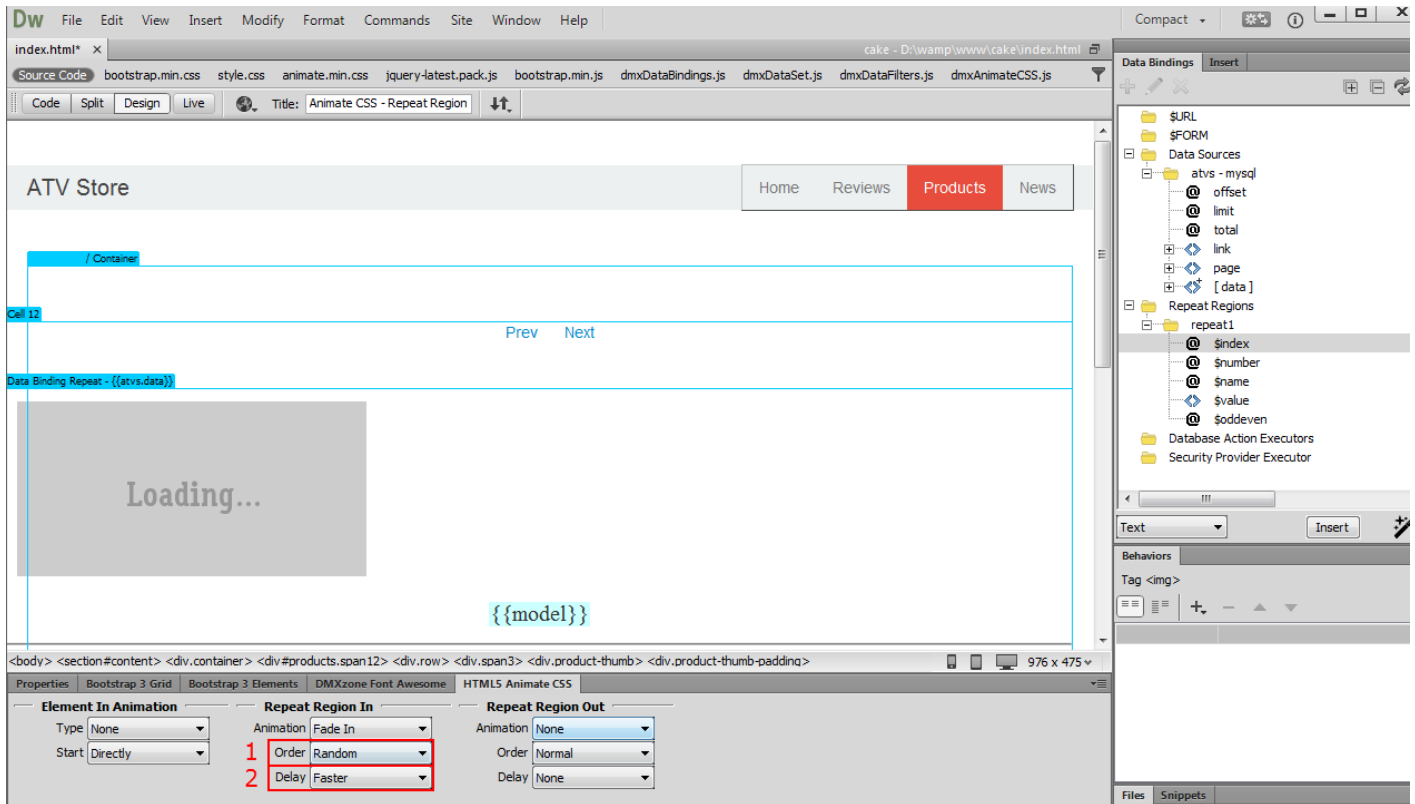
1. We already created our page layout. We have an HTML5 Data Bindings repeat region that shows our products on the page. Click the **insert button (1)** and select **HTML5 Animate CSS (2)**.



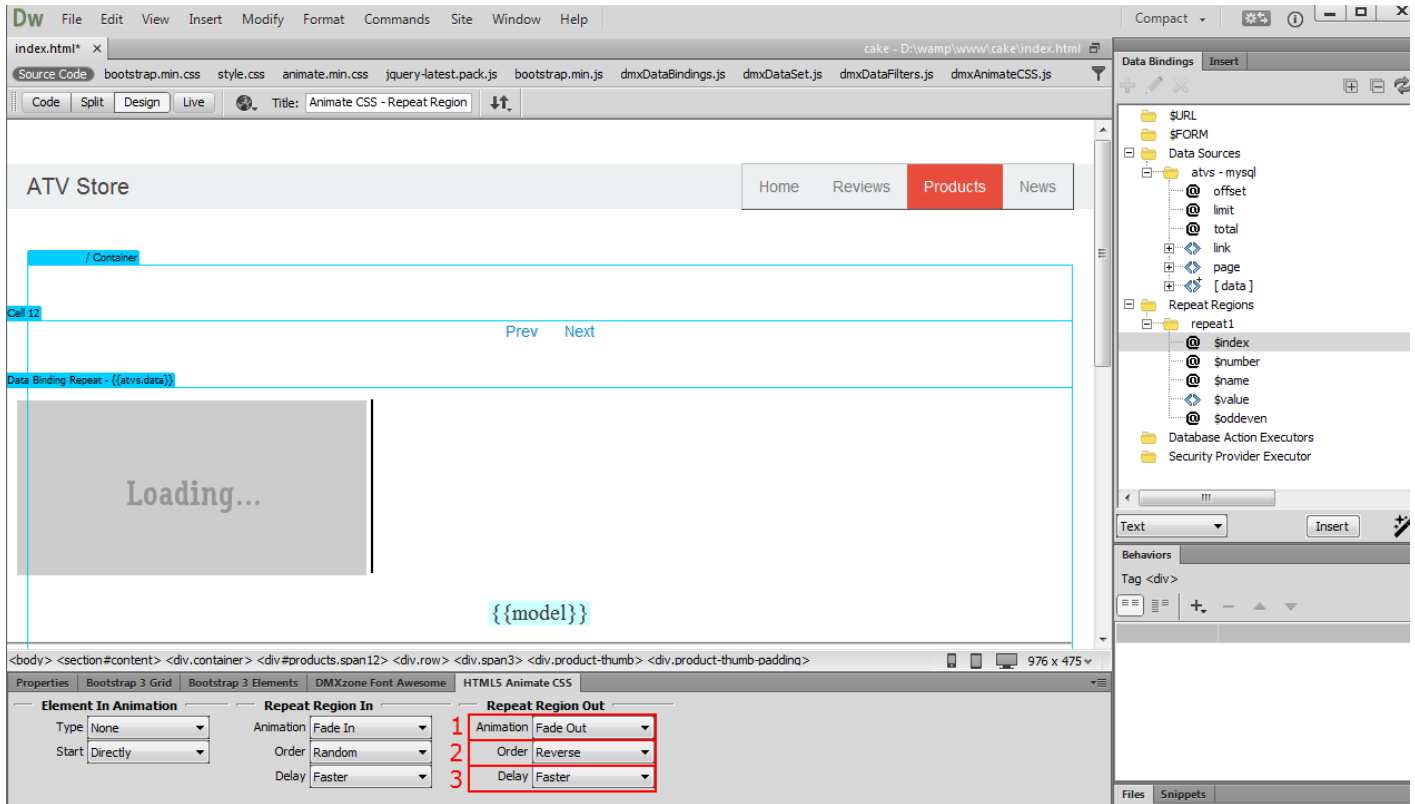
2. Select your **repeat region (1)** and first setup the repeat region **incoming animation settings**. We choose the **fade in effect (2)**.



3. From the order drop down menu, we select **random order (2)** and **faster animation delay (3)**.







4. For the outgoing animation we choose **fade out (1)**, **reverse order (2)** and **faster animation delay (3)**.



5. Now you can save your work and preview the results.

ATV Store Home Reviews **Products** News

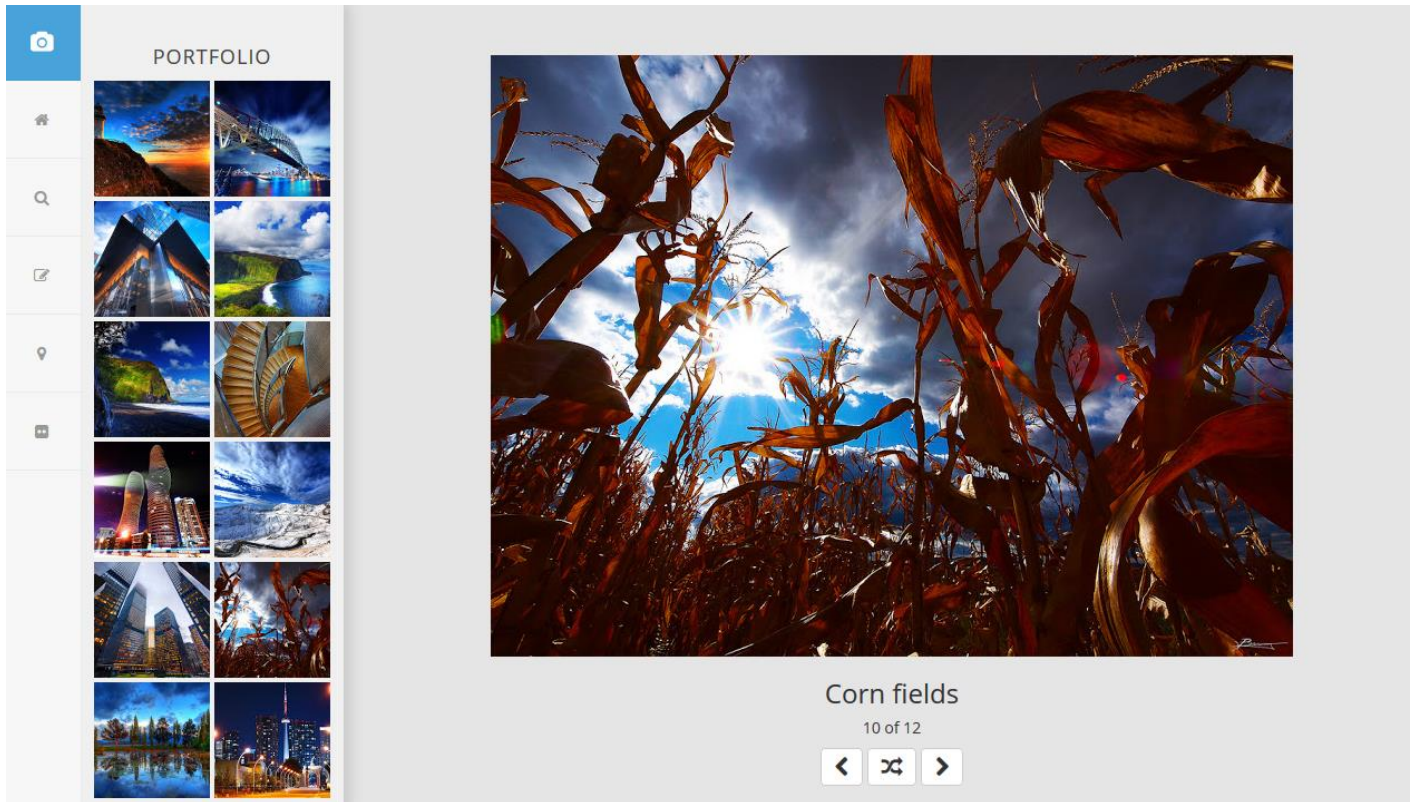
[Prev](#) [Next](#)

			
Yamaha Raptor 700	Yamaha YFZ 450R	Yamaha Raptor 700R	Kawasaki KFX 450R
\$4,000.00	\$3,000.00	\$3,200.00	\$1,500.00

Advanced: Animate HTML5 Data Bindings Detail Regions

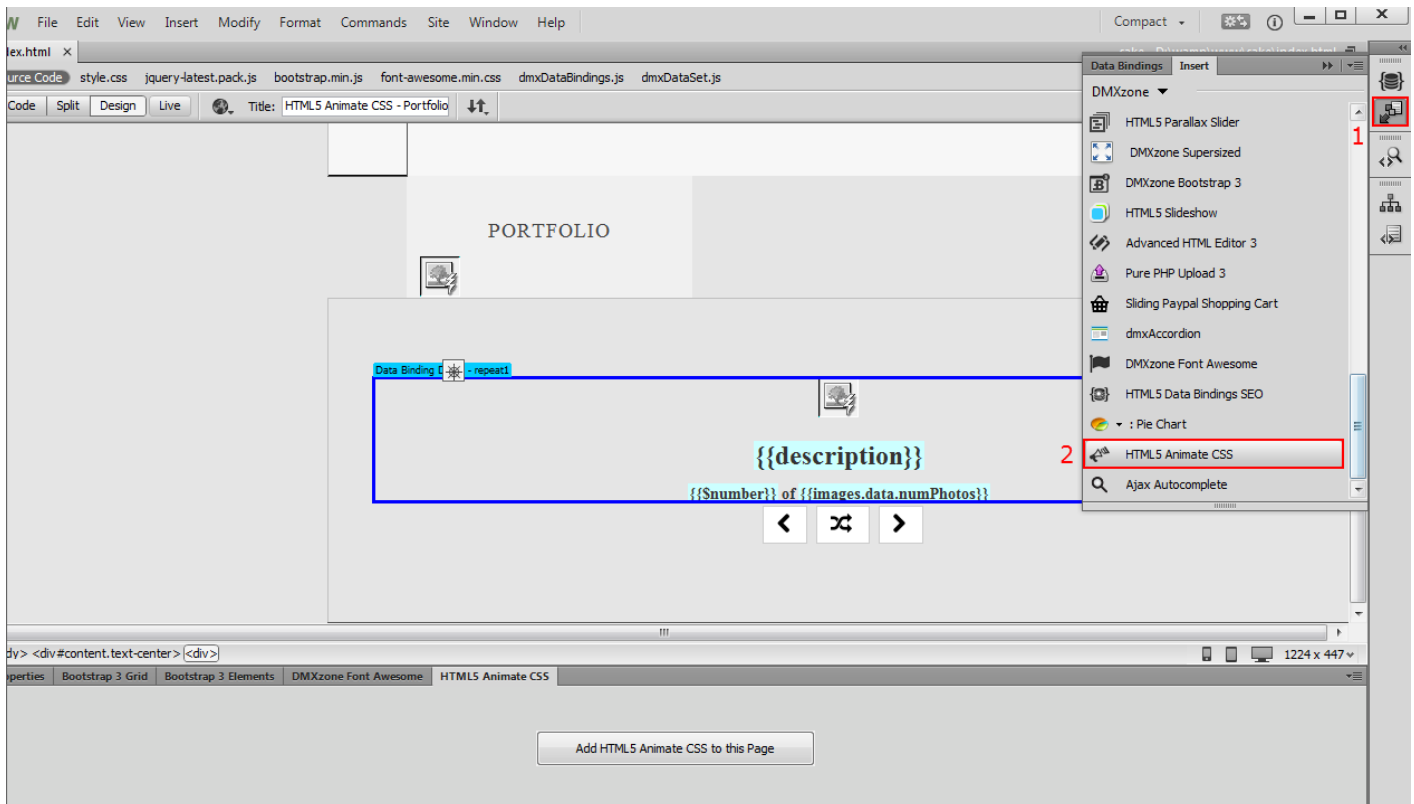
In this tutorial we will show you how to animate the [HTML5 Data Bindings](#) detail regions using [HTML5 Animate CSS](#).

*You can also check out the [video](#).

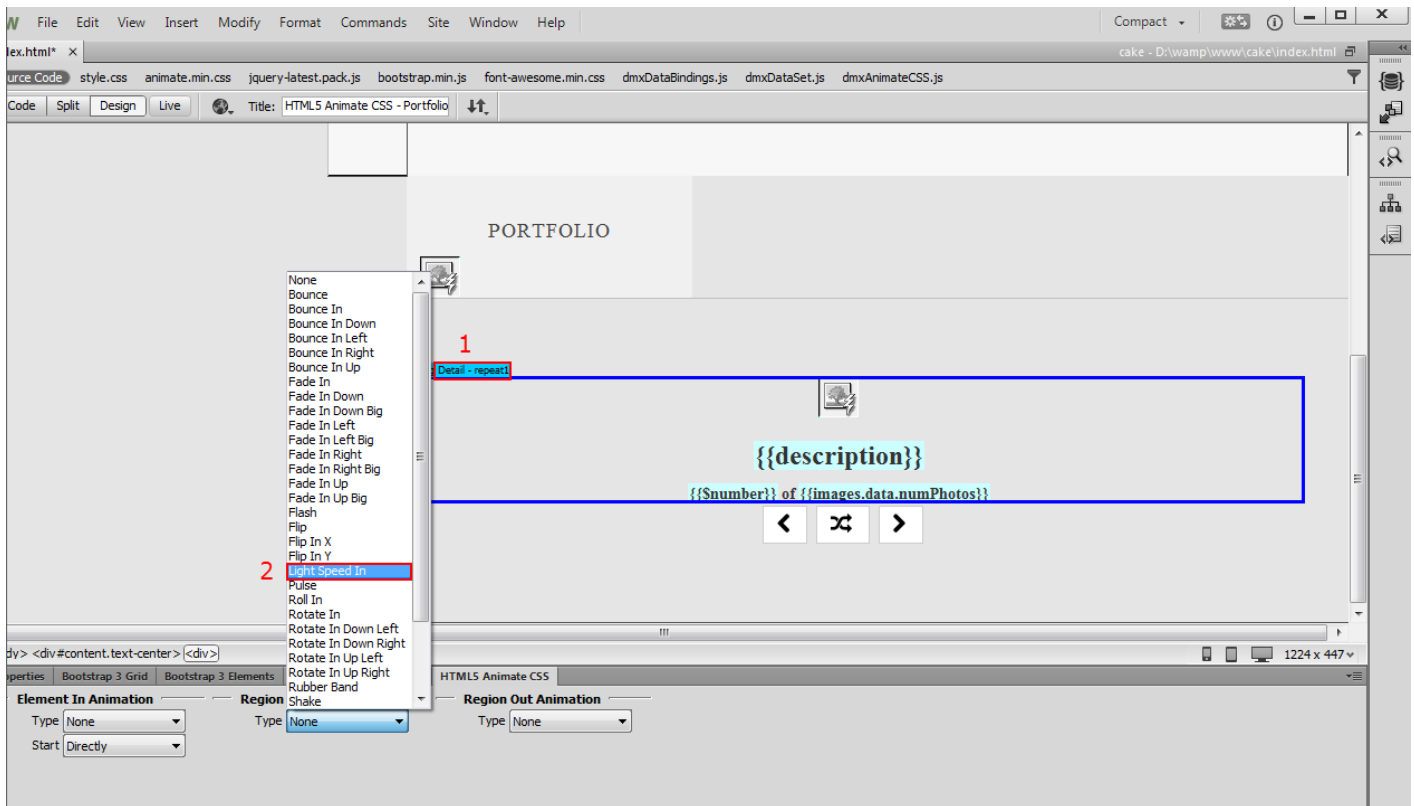


How to do it

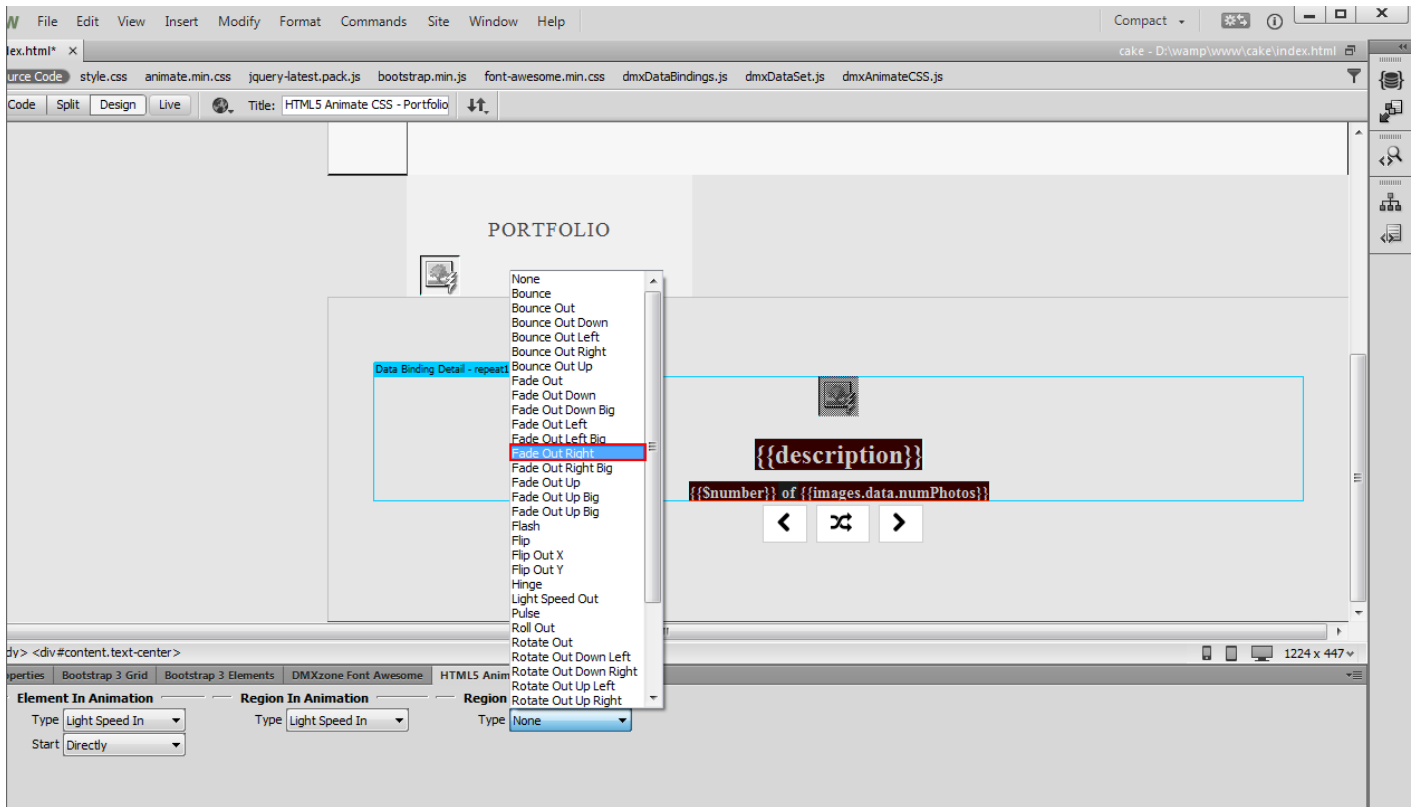
1. We created a simple portfolio page that contains a repeat region and a detail region. We want to animate the detail region when a different portfolio item is selected. Click the **insert button (1)** and select **HTML5 Animate CSS (2)**.



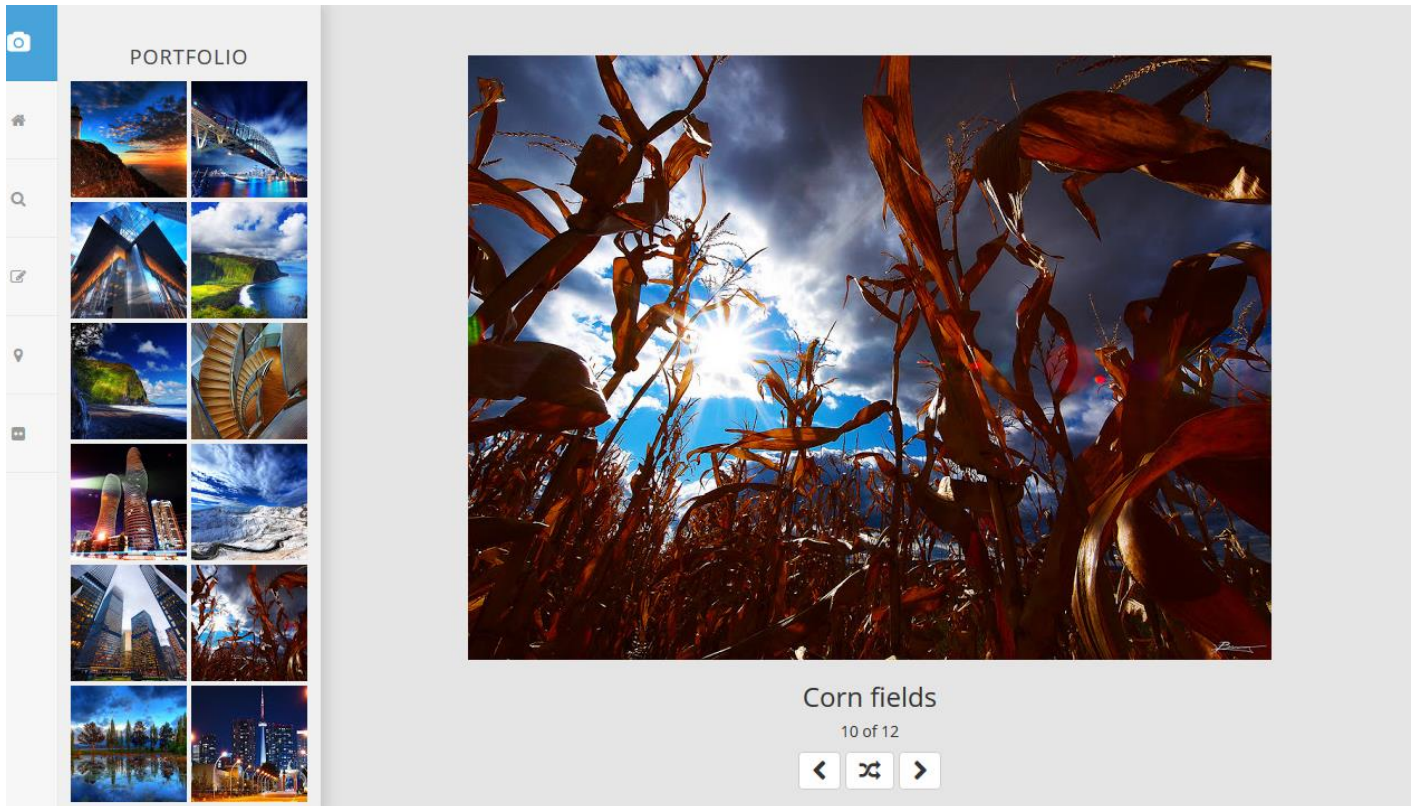
2. Select your **detail region (1)** and first setup the detail region **incoming animation settings**. We choose the **light speed in (2)**.



3. From the region out animation drop down menu, we select **fade out right** animation type.



4. Now you can save your work and preview the results.



Video: Insert HTML5 Animate CSS on your Page



With this [movie](#) we will show you how to insert [HTML5 Animate CSS](#) on your page.

Video: Animate an Element using HTML5 Animate CSS



With this [movie](#) we will show you how to animate an element on your page using [HTML5 Animate CSS](#).

Video: Create Onscroll Animations using HTML5 Animate CSS



With this [movie](#) we will show you how to create onscroll animations using [HTML5 Animate CSS](#).

Video: Animate HTML5 Data Bindings Repeat Regions



With this [movie](#) we will show you how to animate [HTML5 Data Bindings](#) repeat regions using [HTML5 Animate CSS](#).

Video: Animate HTML5 Data Bindings Detail Regions



With this [movie](#) we will show you how to animate [HTML5 Data Bindings](#) detail regions using [HTML5 Animate CSS](#).